

Amendments to the Claims

The following listing of claims will replace all prior versions, and listing, of claims in the application:

1. (currently amended) Module for treatment of fluids including a filter membrane or for reverse osmosis and a related support[[(5)], wherein ~~[[such]]~~the support ~~[[(5)]]~~is non-deformable and permeable to the fluid, ~~[[has]]~~is provided with a cylindrical side surface and ~~[[has]]~~is provided with a straight section with basically undulating or star-shaped contour, wherein
~~characterised by the fact that the support (5) consists of~~comprises a stack of at least two prismatic elements ~~[[(7)]]~~with equal contour and basically undulated shape.

2. (currently amended) The ~~[[M]]~~module according to ~~the previous claim 1~~, ~~characterised by the fact that~~wherein the side surface ~~[[(16)]]~~of the~~[[se]]~~ prismatic elements ~~[[(7)]]~~is rough ~~(fig. 3)~~ or is characterised by knurling or ducts.

3. (currently amended) The ~~[[M]]~~module according to ~~one or both claim[[s]] 1 and 2~~, characterised ~~by the fact that~~wherein ~~[[the]]~~each prismatic element~~[[s]] (7) are~~is equipped with at least a lengthwise movement hole ~~[[(8)]]~~and ~~[[the]]~~joining of ~~these holes~~ of the prismatic elements forms a fluid movement duct.

4. (currently amended) The ~~[[M]]~~module according to ~~one or more of claim[[s]] 1 [[to 3]]~~,
~~characterised by the fact that these~~ wherein the prismatic elements ~~(7) have~~comprise lengthwise holes ~~[[(9)]]~~intended to accommodate guide rods for alignment and possibly for tightening.

5. (currently amended) The ~~[[M]]~~ module according to ~~one or more of claim~~ ~~[[s]]~~ 1 ~~[[to 4]]~~,
~~characterised by the fact that~~ wherein the surface of the bases of ~~[[such]]~~ the prismatic elements ~~(7)~~ are
characterised by ducts or knurling or high level roughness, intended to convey ~~[[the]]~~ a treated fluid ~~treated~~
towards ~~[[the]]~~ a fluid movement duct.

6. (currently amended) The ~~[[M]]~~ module according to ~~one or more of claim~~ ~~[[s]]~~ ~~from 1~~ ~~[[to 5]]~~,
~~characterised by the fact that~~ wherein a screen or wires or a sheet of permeable material is placed between the
bases of the contiguous prismatic elements ~~[[(7)]]~~.

7. (currently amended) The ~~[[M]]~~ module according to ~~one or more of claim~~ ~~[[s]]~~ ~~from 1~~ ~~[[to 6]]~~,
~~characterised by the fact that~~ wherein a screen or wires or a sheet of permeable material is placed between the
side surface ~~[[(16)]]~~ of the prismatic elements ~~[[(7)]]~~ and ~~[[the]]~~ a filter or reverse osmosis membrane ~~[[(6)]]~~.

8. (currently amended) The ~~[[M]]~~ module according to ~~one or more of claim~~ ~~[[s]]~~ ~~from 1~~ ~~[[to 7]]~~,
~~characterised by the fact that~~ wherein the bases ~~[[(17)]]~~ of the prismatic elements ~~[[(7)]]~~ are modelled with holes
and opposite protuberances so that these elements, arranged one on the other, are well aligned.